## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

## NOTE:

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev 12-76

1 COUNTY Ozaukee				CHECK (	_	· · · · · ·	Name Cedarburg										
			1	_	<del>-</del>	lage 3. N	JAME	Cu		7.0511							
2 LOCAT	NE A Sec	SE	Section 33	Township 10 N	Range 21E	3. 1	ا MAME.							G CHE	CK (1) ONE		
OR -	- Grid or Su		Street Name	<del></del>	<u> </u>		ADDRESS		mari .	Build	iers,	Ir	IC.				
OR	ĺ	8045 Bridge Street															
AND -	28 - If available		on name, lot	<u>tosa Ro</u> & block No	aq		POST OF			age s	rree	: C					
2		, and an in	, , , , , , , , , , , , , , , , , , ,	W 010 CR 140					rbur	o Wi	Lscon	oin	530	12			
4 Distance	e in feet from	well F	Building S	anitary Bldg D	rain Sanitary	Bldo		Jua.	Floor	Orain	<del>1</del>	<del></del>	dg Drain		rm Bldg. Sew		
to neare	_			-··	ther CI.	7	Other	<del>  c i</del>	Connect Sewer	other Sev		1.	Other	C.I.	·· <del>-</del>		
answer in appropriate 20												<b>O</b> 1 <b>U</b> .	0.,,	J 15.			
Street Se	ed to: Sewage Su	mp	Clearw	vater	Septic	Holding	Sewage	Absor	rption Unit								
San. Storm C.I. Other Sewer Sump C.I						her	Sum	φ	Tank	Tank	Seepage	Plt					
			Clearwater Dr								Seepage Seepage		ch				
Privy Pe	t Pit No	onconforn	nıng Existing		umproom	Barn	Anımal	Anır	nat Silo	Glas	ss Lined	<del>,</del>	Earthen :	Silage			
Waste ————————————————————————————————————				<del></del>				utter   Barn   Yard   With Pit   Sto									
:	Pump		_														
Temporary	Tank y Watertig		olid Manure	Subsurface	Waste Pond or La	and	Other (0	J Give D	escription	on)		<u> </u>					
Manure Stack	Liquid I Tank		itorage itructure	Gasoline or Oil Tank	Disposal Unit (Specify Type)					ŕ							
5 Well is i	ntended to su	ipply wat	er for:	_!		9	FORMA	TION	S	···			-				
			H	louse					Kınd	[		}	From (ft.)	1	To (ft)		
6 DRILL	HOLE					1											
Dia. (in.)				From (ft)	From (ft) To (ft)			<b>=</b> 1				ļ	Surface		4		
·····			<u> </u>			1-				•					<u></u>		
10	Surface	42	6	42	224		Limes	sto	16	,,,,	•	ĺ	4	4	225		
			<u>-                                    </u>	<del>                                     </del>	<del></del>	<b>†</b>		. <del></del>		<u> </u>	<u></u>			<del></del>	<u> </u>		
									- 1					}			
7. CASIN	G, LINER, Cl Material, W	URBING	AND SCREE	EN .	<u> </u>	1	•		1/						_		
Dia. (in )	Material, w Meth	eight, Spe od of Ass	ecification embly	From (ft )	To (ft)			11									
					1 2 (1)	•		<del></del>						···			
6	19145#	new h	ol stee	1 Surface	42												
					<u> </u>		/						-				
	T&C w	ell d	casing														
						Ti				<u> </u>		$\neg \neg$					
	ASTM	A53 (	rade B			1 1											
		<del></del>		1		<del>      </del>							<del>-</del> -	<del>  </del>			
	Kowas	aki S	Steel		_/	]	<b>V L</b>	• •	<b>J</b> 2								
	· · · · · · · · · · · · · · · · · · ·	_ <del></del> , <del>-</del> -		<del>                                     </del>		10	ТҮРЕ С	)F DR	ILLING	MACHIN	VE USEL	 )	<u>.</u>		· · · · · · · · · · · · · · · · · · ·		
						1		~.1		ı Ro	tary-han		1				
8 GROUT	F OR OTHER	SEALIN	G MATERIA	AL.	· · · · · · · · · · · · · · · · · · ·	1	X Cal	ble To	ol	\_ \\	/drilling ud & air			Jettir	ng with		
8 GROUT OR OTHER SEALING MATERIAL  Kind From (ft ) To (ft )							Ro	tary-a	ır g mud		otary-har	nmer			Aır		
						1				L.J. &	air				Water		
Ceme	ent slu	rry		Surface	42		☐ Ro mu		v/drilling	<sup>J</sup> ☐ R€	everse Ro	otary					
						$\vdash$						- <del>W</del>	<u> </u>				
						Wel	l constru	ction	complete	ed on		_5-	9-79		_ 19		
11 MISCELLANEOUS DATA							X above										
Yie	ld Test:	8		Hrs. at	13 GPM	Weli	i is termu	nated		LO	ches		fi pelow	nal gra	1e		
								•••			-						
De <sub>1</sub>	oth from surf	ace to no	rmal water le	vel	18 Ft.	Well	disinfect	ted up	on comp	eletion		<b>X</b>	Yes 🗀 N	io			
Dei	pth of water I	evel															
-	hen pumping	26	Ft.	Stabilized	Yes 🗀 No	Well	sealed w	atertų	ght upon	complete	ion	χ.	Yes 🗆 N	lo			
					14. 11						F	<u> </u>	0		4.0		
<del></del>	ter sample ser				Madison				laborat			<u>9-7</u>			19		
					n concerning diff					ta relating	to near	by wel	ls, screens,	seals, n	nethod of		

linishing the well, amount of cement used in grouting, diasting, etc., should be given on feverse side.

Signature Registered Well Driller

Complete Mail Address